

# EPA RCRA ID: TXD008114092

## UNION CARBIDE CORPORATION BROWNSVILLE, TX

Disclaimer/Legal Notices

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#### Site Facts

**EPA RCRA ID: TXD008114092** 

Location: HIGHWAY 48 2.5 MILES EAST OF H,

BROWNSVILLE, TX, 78521 **Property Area**: 462 acres

Other Names: <u>Alternative Site Names</u> Cleanup Status: Cleanup is Complete Human Exposures under Control:

Yes, Controlled

**Groundwater under Control:** 

Yes, Controlled

### <u>Cleanup Status</u>

#### **Government Performance and Results Act (GPRA) Milestones:**

EPA is required to report on the following milestones under the Government Performance & Results Act. Here are 2 milestones relevant to this cleanup site.

Milestone	Status	Date Assessed
Human Exposure Under Control (CA 725)	Yes, Controlled	01-13- 2000
Groundwater Migration Under Control (CA 750)	Yes, Controlled	01-13- 2000

For definitions of the terms used, hover over or click on the term.

### **Cleanup Activities Pertaining to the Entire Site:**

Cleanup actions pertaining to the whole site, that have been reported by states and/or EPA in EPA's RCRAInfo, are shown below. Where actions are missing, it could mean the actions haven't occurred, or the actions haven't been reported to EPA in RCRAInfo. If any actions have been reported for a portion of the site, they would appear in a table below this one. All the data on this page, come from EPA's RCRAInfo, which is updated by states and tribes as they are able, and refreshed nightly to this page.

Action	Date of Action
Site Assessed (CA050)	08-16-1990
Investigation Imposition (CA100)	11-18-1992
Investigation Completed (CA200)	11-13-1995
Solution for Cleanup Selected (CA400)	01-10-2006
Cleanup Solution is Implemented (CA550)	01-10-2006
Ready for Anticipated Use (CA800)	09-30-2007
Cleanup Complete (CA999, CA900)	01-10-2006

For definitions of the terms used, hover over or click on the term.

### Cleanup Activities Pertaining to a Portion of the Site:

Action	Cleanup Activities Pertaining to a Portion of the Site	Date Of Action
Investigation Imposition (CA100)	RFI MAIN PLANT	11-18- 1992
Investigation Completed (CA200)	RFI MAIN PLANT	11-13- 1995
Investigation Completed (CA200)	SUMP Q107 & 114 - NO RELEASE	06-01- 1994
Solution for Cleanup Selected (CA400)	RFI MAIN PLANT	07-22- 1995
Solution for Cleanup Selected (CA400)	SUMP Q107 & 114 - NO RELEASE	02-28- 1994
Solution for Cleanup Selected (CA400)	SWMU Z	04-01- 1994
Solution for Cleanup Selected (CA400)	TANK 1241 - NO RELEASE	06-30- 1994
Solution for Cleanup Selected (CA400)	TANK 1301 - NO RELEASE	06-17- 1994
Cleanup Solution is Implemented (CA550)	RFI MAIN PLANT	04-23- 1996
Cleanup Solution is Implemented (CA550)	TANK 1301 - NO RELEASE	05-22- 1995
Cleanup Solution is Implemented (CA550)	TANK 1241 - NO RELEASE	03-16- 1995
Cleanup Solution is Implemented (CA550)	SWMU Z	01-20- 1995
Cleanup Solution is Implemented (CA550)	SUMP Q107 & 114 - NO RELEASE	06-01- 1994
Cleanup Complete (CA999, CA900)	SWMU Z	01-20- 1995
Cleanup Complete (CA999, CA900)	SUMP Q107 & 114 - NO RELEASE	06-01- 1994
Cleanup Complete (CA999, CA900)	TANK 1241 - NO RELEASE	03-16- 1995

Action	Cleanup Activities Pertaining to a Portion of the Site	Date Of Action
Cleanup Complete (CA999, CA900)	TANK 1301 - NO RELEASE	05-22- 1995

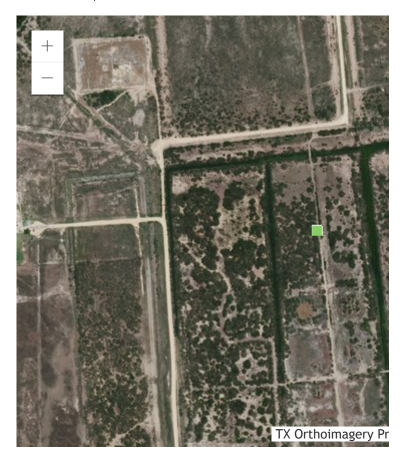
For definitions of the terms used, hover over or click on the term.

### Site Description

### Additional Site Information

- Contacts for this Clean Up
- More Information from the Envirofacts database

Interactive Map of UNION CARBIDE CORPORATION BROWNSVILLE, TX



Link to a larger, interactive view of the map.

### <u>Institutional and Engineering</u> <u>Controls at this Facility</u>

Institutional and Engineering Controls help ensure human exposure and groundwater migration are under control at a cleanup site. Where control types have been reported by states and EPA in EPA's RCRAInfo, they are shown below. Not all control types are needed at all sites, and some sites do not require any controls. Where there are blanks, the control types may not be needed, may not be in place, or may not be reported in RCRAInfo.

#### Are Controls in Place at this Site?

Control Type		Control in Place?	Area(s) Subject to Control
Institutional Controls (CA 772)	Information Device (ID)		
	Governmental Control (GC)		
	Enforcement & Permit Tools (EP)		
	Proprietary Control (PR)		
Engineering Controls (CA 770)	Groundwater (GW)		
	Non- Groundwater (NG)		

For definitions of the terms used, hover over or click on the term.

## Enforcement and Compliance at this Facility

EPA's Office of Enforcement and Compliance Assurance (OECA) provides detailed historical information about enforcement and compliance activities at each RCRA Corrective Action Site in their Enforcement and Compliance Historical Online (ECHO) system.

RCRA Enforcement and Compliance Reports from ECHO

### **Related Information**

For more information about this facility, see these other EPA links:

- RCRA information in EPA's Envirofacts database
- Information about this facility submitted to EPA under different environmental programs, as reported in EPA's Facility Registry Services
- Alternative Names for this site, as reported by EPA programs in EPA's Facility Registry Services
- <u>Cleanups in My Community</u>, provides an interactive map to see EPA cleanups in context with additional data, and lists for downloading data

### Contacts for this Site

All of the states in EPA Region 6 are authorized to implement Corrective Action Programs.

For further information on this corrective action site, use the Contact Information for Corrective Action Hazardous Waste Clean Ups listings that are accessible through <u>Corrective Action Programs around the Nation</u>.

**Date Last updated:** Data on this page was last refreshed on 20-JUN-2019

Contact Us to ask a question, provide feedback, or report a problem.



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